Docket No.: DC-02908 (16356.633)

## Claims

## What is claimed is:

A headphone module assembly comprising: 1.

a carrier;

a retractor member mounted on the carrier;

a flexible cord extendibly and retractably connected to the retractor member, the cord including at least one headphone connected to a first cord end and a connector connected to a second cord end opposite the first end; and

a headphone receptacle on the carrier.

6

O

Ф

2. The assembly as defined in claim 1 wherein the cord includes two headphon'es.

3. The assembly as defined in claim 1 wherein the retractor member is a cord reel.

4.

5.

The assembly as defined in claim 1 wherein the carrier includes a first end and a second end opposite the first end, the headphone receptacle being at the first end.

2 3

1

The assembly as defined in claim 4 wherein the connector is adjacent the headphone redeptacle.

2

6. The assembly as defined in claim 4 wherein the connector is adjacent the second end.

2

1

The assembly as defined in claim 1 wherein the carrier includes mounting 7. 1 rails. 2

## **PATENT**

Docket No.: DC-02908 (16356.633)

1	8.	A computer comprising:
2		a body of the computer having a PC card slot formed therein;
3		a headphone module including a carrier removably mounted in the
4		slot;
5		a retractor member mounted on the carrier;
6		a flexible cord extendibly and retractably connected to the retractor
7		member, the cord including at least one headphone connected to a first cor
8		end and a connector connected to a second cord end opposite the first end
· 9		and \
10		a∖headphone receptacle on the carrier.
<u>1</u>	9.	The computer as defined in claim 8 wherein the cord includes two
₫ 2		headphones.
1	. 10.	The computer as defined in claim 8 wherein the retractor member is a cord
		reel.
Ę.		
<b>[</b> ] 1	11.	The computer as defined in claim 8 wherein the carrier includes a first end
2		and a second end opposite the first end, the headphone receptacle being a
1 3 1 3		the first end.
1	12.	The computer as defined in claim 11 wherein the connector is adjacent the
2		headphone receptacle.
•	40	
1	13.	The computer as defined in claim 11 wherein the connector is adjacent the
2		second end.
	4.4	
. 1	14.	The computer as defined in claim 8 wherein the carrier includes mounting
2		rails.

**PATENT** Docket No.: DC-02908 (16356.633)

	1	15	A computer system comprising:
	2		a chassis having a PC card slot formed therein;
	3		a microprocessor in the chassis;
	4		an input coupled to provide input to the microprocessor;
	5		a mass storage coupled to the microprocessor;
	6		a video controller coupled to the microprocessor;
	7		a memory coupled to provide storage to facilitate execution of
	8		computer programs by the microprocessor;
	9		a headphone module including a carrier removably mounted in the
]	10		slot;
1	11	$\sim$	a retractor member mounted on the carrier;
	12/	7.4	a flexible cord extendibly and retractably connected to the retractor
	<sub>13</sub> C	VY	member, the cord including at least one headphone connected to a first cord
	14		end and a connector connected to a second cord end opposite the first end;
	15		and
1	16		a headphone receptacle on the carrier.
i <del>sad</del> ä			
	1	16.	The assembly as defined in claim 15 wherein the cord includes two
	2		headphones.
_			
	1	17.	The assembly as defined in claim 15 wherein the retractor member is a cord
\$ TOTAL	2		reel.
	1	18.	The assembly as defined in claim 15 wherein the carrier includes a first end
	2		and a second end opposite the first end, the headphone receptacle being at
	3		the first end.
	1	19.	The assembly as defined in claim 18 wherein the connector is adjacent the
	2		headphone receptacle.
	1	20.	The assembly as defined in claim 18 wherein the connector is adjacent the
	2		second end.



Docket No.: DC-02908 (16356.633)

sub 24 Copt

The assembly as defined in claim 15 wherein the carrier-includes mounting rails.